U.S. Appl No.	10/	536	895
• u			<i>y</i> 10

International Appl. No. PCT/HB03/WL 75

Application filed by: 20 months 20 months			
WIPO PUBLICATION INFORMATION:			
Publication No.: WO200 4, DSOD 7 Publication Language: Baglish Comman C			
Not Published: Q U.S. only designated Q up			
HATERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:			
International Application (RECORD COPY) Article 19 Amendments			
PCT/PEA/409 IPER: Q EP Q IP Q SE D AU P PCT/ISA D 10 S			
OUS OFF OCH OES ORU OAT OKRO OUS OFF			
Affinexes to 409 Search Report References			
Priority Document (s) No.			
US OFR OCN OBS ORU OAT OKR OPERATOR Priority Document was NOT AVAILABLE at the time of paralegal review			
Other:			
RECEIPTS FROM THE APPLICANT (other than checked above)			
Basic National Fee (or authorization to charge) Preliminary Amendment(s) Filed on: Same as 371 request date 2.			
Information Disclosure Statement(s) Filed on: 1. Same as 371 request date 2			
Drawing Figure(s) - (# of drwgs) Assignment Document (promoted to Assignment)			
- This indicate by Amendments			
Assignee PC Publication BL-4			
C replaced by Action 24 Action			
Annexes to 409 O entered O not entered: Substitute Specification Filed on: 1. O same as 371 request date 2			
Verified Small Canada			
O no translation 5			
Application Data Sheet			
Power of Attorney/ Change of Address			
Other: Other:			
NOTES: Q LA used as Specification Q Other: NU Chrawing			
35 U.S.C. 371 - Receipt of Request (PTO-1390)			
Date Acceptable Oath/Declaration Received mo. U.) / day & //yr. 2005			
Date of Completion of requirements under 15 H.C. and			
Date of Completion of DO/ EO 903 - Notification of Acceptance			
Date of Completion of DO/EO 905 - Notification of Missing Requirements			
Date of Completion of DO/ EO 909 - Notification of Abandonment			
Date of Completion of DO/EO 916 - Notification of Defective Resnance			
Date of Completion of DO/PO 932 PLAG			
Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures Date of Completion of DO/EO 923			

BEST AVAILABLE COPY